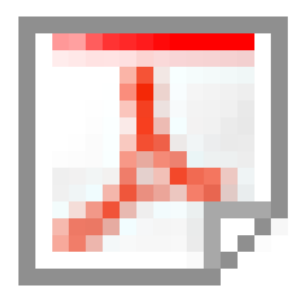
## **PDF Controller**

TYP03 💔

Offer your HTML page for PDF download. Controll the conversion with the integrated user interface.



Version: 1.0.0, 2011-09-19 Extension Key: pdfcontroller

Language: en

Keywords: forAdmins, forDevelopers, forAdvanced, pdf, download, html

Copyright 2011, Dirk Wildt - Die Netzmacher, <a href="http://wildt.at.die-netzmacher.de">http://wildt.at.die-netzmacher.de</a>

This document is published under the Open Content License available from http://www.opencontent.org/opl.shtml

The content of this document is related to TYPO3

a GNU/GPL CMS/Framework available from www.typo3.org



# Table of Contents

PDF Controller	1
Screen Shots	3
Frontend	3
Backend	4
Introduction	6
What does it do?	6
Manual in PDF	6
Installation	7
Tutorial I	8
Installation	8
Add Pages and Plugins	8
Configure the Plugin Button	10
Adapt the TypoScript to your needs	10
TypoScript Snippet	11
Tutorial II	12
Based on	12
Page Object	12
CSS	14
Button for PDF download and for Printing	15
Completely TypoScript	17
Optimization	18
Result	18
Development	19
Dlugin	10

Frontend Tools	. 20
Backend Tool	. 22
Defined errors and warnings	. 24
Cache	. 25
Remove the Cache manually	. 25
Security	26
System Requirements	. 27
Check it by the Plugin!	. 27
Required	. 27
Recommended	. 27
Reference	. 28
html2ps	
tx_pdfcontroller_pi2	
FAQ	. 30
CSS compatibility list	. 30
Further Information	31
Other extensions published by Die Netzmacher GbR	. 31
Helpful suggestions	. 32
Forum	. 32
Credits	. 33
Darren Gates and Konstantin Bournayev	
Change log	. 34
Illustration index	. 35





## Screen Shots

#### **Frontend**

#### Case I – without configuring any line TypoScript

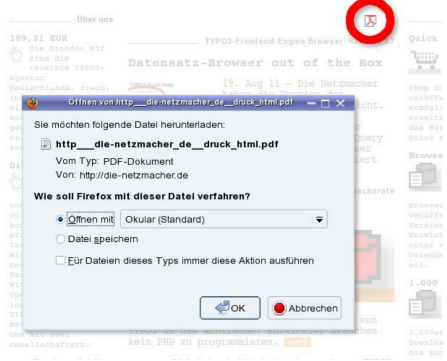


Illustration 1: Download dialog after the mouse click on the PDF button

You have to add a page with the plugin PDF Controller User Interface and the PDF Controller Button to a page only.

#### Case II – Website wide PDF downloads and optimized printing



Illustration 2: 1: PDF button and print button generated by the PDF Controller. 2: PDF file in a PDF viewer.

Tutorial II on page 12 below demonstrates, how to integrate the PDF button and the print button (1) website wide. You can configure the conversion, your PDF file (2) can defer to the HTML page (for optimized printing i.e.).



#### **Backend**

#### **PDF Controller User Interface**

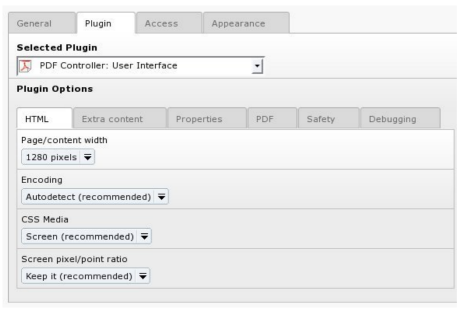


Illustration 3: PDF Controller User Interface: Properties of the HTML page



Illustration 4: PDF Controller User Interface: Properties of the PDF document

## **PDF Controller Button**

TYP03 💔

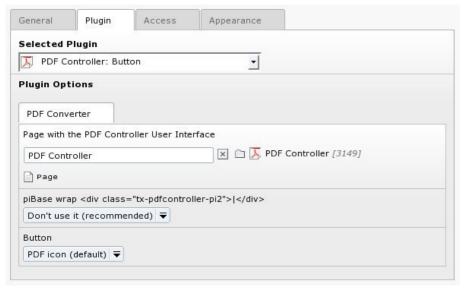


Illustration 5: PDF Controller Button





## Introduction

#### What does it do?

- The PDF Controller converts your whole HTML page or parts of your HTML page to a PDF document.
- The CSS compatibility is high level (see more information in section "CSS compatibility list" on page 30 below).
- The PDF Controller has an user interface for controlling the PDF process. The user interface is in English or German depending on the language of the backend user.
- The PDF Controller has a second plugin: The PDF Controller Button.
- The PDF Controller has five tools for development (four frontend tools, one backend tool)
- The PDF Controller generates unique file names.
- The PDF Controller doesn't need an extra page object.
- The PDF Controller is secure: You can use it for PDF converting for the current website only by default.
- The PDF Controller has a forum (see Forum on page 32 below).

#### Manual in PDF

You find this manual as PDF file at

- doc/manual.pdf
- http://typo3.org/extensions/repository/view/pdfcontroller/current/info/?tx\_terfe\_pi1%5BdownloadFile%5D=doc %252Fmanual.pdf





# Installation

- Install the extension PDF Controller (pdfcontroller) and PDF Controller Fonts (pdfcontroller\_fonts).
- Create in your library folder (or anywhere) the page:
  - PDF Controller
- Add to the page PDF Controller the plugin PDF Controller User Interface
- Add the plugin PDF Controller Button to the page, which should be downloadable as a PDF document.
- Configure the plugin PDF Controller Button: Link to the PDF Controller User Interface.
- Include the static TypoScript template "PDF Controller Button" into the page with the button.

That's all.



## Tutorial I

If you like to offer every page for the PDF download, you don't need to add the PDF Controller Button to every page.

You define a central PDF Controller Button and integrate it once by TypoScript to every page.

### Installation

The installation is the same like in the section Installation on page 7 above. But you don't need to add the PDF Controller Button to a special page.

### Add Pages and Plugins

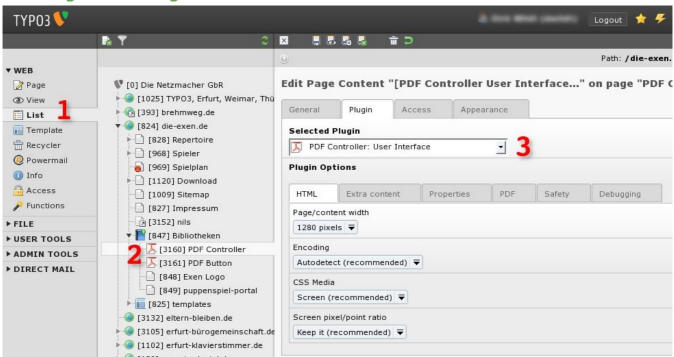


Illustration 6: Pages and plugin

- 1. Module Web > List
- 2. Page tree Add to your folder libraries (or another sysfolder) the pages:
  - PDF Controller
  - PDF Button
- 3. Edit area Add to your pages the correspondingly plugins.
  - page PDF Controller: the plugin PDF Controller User Interface
  - page PDF Button: the plugin PDF Controller Button



#### Add the page tree icon

If you like the PDF icon for your pages in the page tree like in the illustration below, please configure the page properties of the pages PDF Controller and PDF Button.

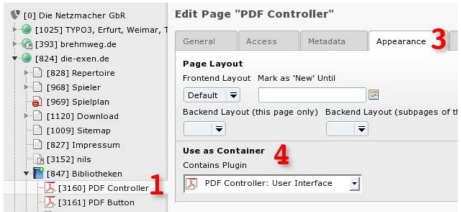


Illustration 7: Page contains the plugin ...

1.	Page tree	PDF Controller
2.	Edit area	Edit page properties
3.		Tab [Appearance]
4.		Field [Contains Plugin]: PDF Controller: User Interface

Repeat the steps for the page PDF Button.

#### Add more page tree icons?

Do you like the library icon in the illustration above? It's available after installing the extension "TSconfig Pages and Users by extManager" (extkey: tsconf). See "Other extensions published by Die Netzmacher GbR" on page 31 below.





## Configure the Plugin Button

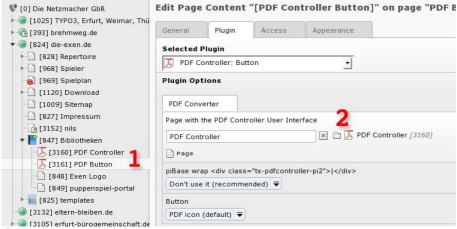


Illustration 8: Pages and plugin

Page tree **PDF Button** 

Edit area Edit the plugin PDF Controller Button:

Connect the button with the page PDF Controller.

### Adapt the TypoScript to your needs

This is an example for a TypoScript without TemplaVoilá. If you are using TemplaVoilá, the workflow will be different.

Please inspect your TypoScript code. Please find the TypoScript array, where you want to place the button like in the example below.

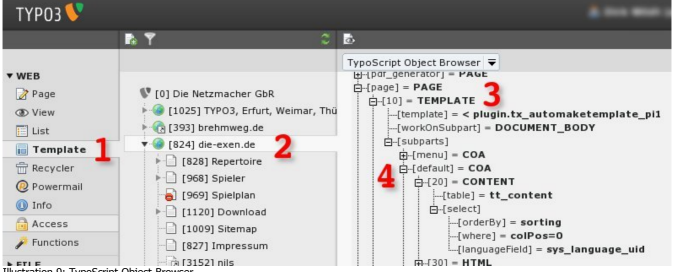


Illustration 9: TypoScript Object Browser

Module Web > Template

Page tree Root page (in the illustration above: die-exen.de)

Edit area TypoScript Object Browser

> Look for the content area in your TypoScript page object. In the illustration above: page.10.template.subparts.default



## TypoScript Snippet

The content area is in our example above:

```
page.10.template.subparts.default.20
```

If we want the PDF button on the top of the content area, we have to add something like this:

```
page.10.template.subparts.default.10
```

If we want the PDF button on the bottom of the content area, we have to add something like this:

```
page.10.template.subparts.default.30
```

The whole snippet for our example:

```
page { 10 {
    subparts {
      default {
        10 = COA
        10 {
          wrap = <div style="padding-top:1em;text-align:right;"> | </div>
          10 < styles.content.get</pre>
          10 {
            select {
    // Id of the page PDF Button
               pidInList = 3161
             }
          }
        40 = COA
        40 {
          wrap = <div style="text-align:right;"> | </div>
          10 < styles.content.get</pre>
          10 {
                 // Id of the page PDF Button
               pidInList = 3161
  } } }
```

#### **Add Snippet and the Include Static Template**

- 1. Please add the snippet to the TypoScript template at the bottom of the field setup of your root page.

  This is the quick way. The better way is, to create an extension template with the TypoScript snippet and include the extension template into the TypoScript template of the root page.
- 2. Please include the static Template "PDF Controller: button (pdfcontroller)" into the TypoScript template of your root-page.





## Tutorial II

Usually it is a need, to take another HTML template and another CSS for your PDF document.

Reasons are often

- You don't need navigation tools like a menu in your PDF document.
- · You don't need a header image.
- You like a logo at the top and a footer at the bottom.
- The background color of your HTML page is black (bad for printers).

If you need another HTML template or another CSS or an extended CSS, you have to configure another TYPO3 page object.

Result of Tutorial II is a page object, an optimized HTML page for printing and an optimized PDF document.

#### Based on

This tutorial is based on

- · tutorial I and
- the real example http://die-exen.de/

If you didn't follow tutorial I, please do it now.

Your needs will defer from http://die-exen.de/. Please adapt the TypoScript snippets below to your needs.

### Page Object

#### **Copy the current Page Object**

```
2.
     // Page optimized for printing (typeNum 98)
3.
4.
5. print < page</pre>
6. print {
     typeNum = 98
7.
8.
     config >
9.
     config {
10.
       admPane1
       xhtml cleaning
11.
12.
       language
13.
       locale_all
14.
       metaCharset
                     = UTF-8
                     = xhtml_strict
15.
       doctype
16.
       htmlTag_langKey = de
17.
       no_cache
                     = 1
18.
19. }
20. // Page optimized for printing (typeNum 98)
```

- Line 5: Copy your current page object to the new object print. If your current page object isn't called page, please adapt this line to your needs.
- Line 7: typeNum of the print object is 98. 98 is used in context of printing usually. But feel free to take another typeNum.
- Line 8: Remove the config of the page object.
- Line 9-18: Define a new config array adapted to your needs. In the example above the language of the website is German. If it isn't in your case, please adapt localization properties to your needs.
- Line 17: If you are using tt\_content only for delivering content, you may cache the print object. Set no\_cache to 0. But if you are using records like tt\_news or another database, it is recommended not to cache the output.





#### **Remove not needed Properties**

Now you have to inspect your print object. It is recommended to inspect the TypoScript with the TypoScript Object Browser.

You have to remove not needed properties. This depends on the configuration of your page object.

In our example – it is based on the real website http://die-exen.de/ - we have to remove the properties below.

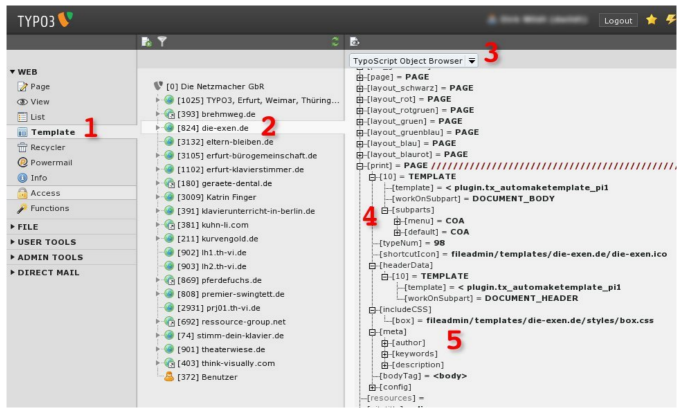


Illustration 10: Inspect your TypoScript

```
    Module Web > Template
    Page tree Root page (in the illustration above: die-exen.de)
    Edit area TypoScript Object Browser
    The menu should removed. It is part of the array subparts.
    Some meta properties should removed. This is for search engines only to avoid double content.
```

```
// Remove some meta tags
print.meta.keywords >
print.meta.description >
   // Replace subpart menu with a space char
print.10.subparts.menu >
print.10.subparts.menu =  
   // Remove pdf controller button at top and bottom
print.10.subparts.default.10 >
print.10.subparts.default.40 >
```



#### Add a footer

We need a footer in our example. We add this TypoScript snippet:

```
// Footer
print {
 10 {
   subparts {
     default {
        40 = COA
        40 {
         wrap = <div id="footer_type98">|</div>
         10 = TEXT
         10 {
           wrap = http://die-exen,de|<br />
           typolink {
             parameter
                                       = {page:uid},0
             parameter.insertData
             returnLast
                                       = url
           }
          21 = TEXT
         21.value = %#169; die-exen.de, c/o puppenspiel-portal.eu, Borntalweg 4, 99092 Erfurt  | 
         22 = TEXT
         22.data = date:U
         22.strftime = Gedruckt am %d.%m.%y um %T Uhr
} }
}
```

#### CSS

We have to overwrite some CSS properties. This is the CSS file:

```
background-image:url(images/hintergrund_14.gif);
  background-color:white;
  color:black;
}
a,
a:link,
a:visited {
  color: #546600;
a:active, a:hover {
  color: #D0FF00;
#menu {
  display:none;
#footer_type98 {
  font-weight:normal;
  font-size:.6em;
  padding-top:1em;
  text-align:center;
```

The TypoScript in prose:

- · We need another background colour and background image.
- We need another colour for links
- · Don't display the menu
- Some pother roperties for our footer



#### **Upload the CSS file**

We upload the file to the path:

fileadmin/templates/die-exen.de/styles/pdf\_controller.css

#### **Include the CSS file**

```
print {
  includeCSS {
    pdf_controller = fileadmin/templates/die-exen.de/styles/pdf_controller.css
  }
}
```

#### Result



The HTML page optimized for printing is a very good base for the PDF conversion.

Next step is, to extend the PDF Controller button with a button for printing.

## Button for PDF download and for Printing

The PDF Controller has a master\_template for this job.

You have to do this:

- · Allocate the master\_template to the current button property
- Set the ID of the page PDF Controller in the TYPO3 Constant Editor

#### Allocate the master\_template

Line 5 + 6: We allocates the master\_template "pdf\_and\_print\_button" to the current button configuration.





#### Set the ID of the page PDF Controller in the TYPO3 Constant Editor

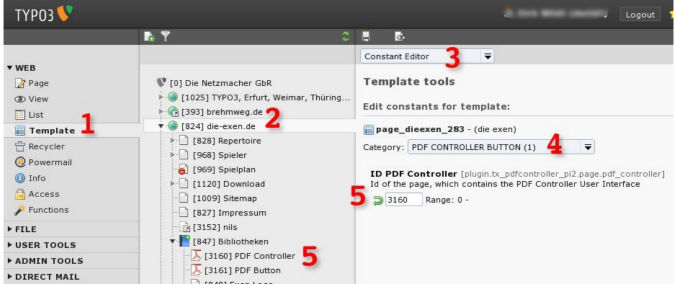


Illustration 13: PDF Controller in the TypoScript Constant Editor

1. Module Web > Template

2. Page tree Root page (in the illustration above: die-exen.de)

3. Edit area TypoScript Constant Editor

4. Category: PDF CONTROLLER BUTTON

5. ID PDF Controller: 3160





## Completely TypoScript

This is the completely TypoScript code of Tutorial II (consolidated):

```
page {
   10 {
     subparts {
       default {
        10 < plugin.tx_pdfcontroller_pi2.master_templates.pdf_and_print_button</pre>
         40 < plugin.tx_pdfcontroller_pi2.master_templates.pdf_and_print_button
    }
}
 print < page</pre>
 print {
   typeNum = 98
  config >
  config {
    admPanel
                     = 0
     xhtml_cleaning = 0
                     = de
     language
     locale_all
                     = de DE
                     = UTF-8
     metaCharset
     doctype
                     = xhtml_strict
     htmlTag_langKey = de
    no_cache
   meta {
     keywords >
     description >
   includeCSS {
     pdf_controller = fileadmin/templates/die-exen.de/styles/pdf_controller.css
   10 {
     subparts {
       menu >
       menu =  
       default {
         10 >
         30 >
         40 >
         40 = COA
         40 {
           wrap = <div id="footer_type98">|</div>
           10 = TEXT
           10 {
             wrap = http://die-exen.de/|<br />
             typolink {
               parameter
                                         = {page:uid},0
               parameter.insertData
                                         = 1
               {\tt returnLast}
                                         = url
             }
           21 = TEXT
           21.value = %#169; die-exen.de, c/o puppenspiel-portal.eu, Borntalweg 4, 99092 Erfurt  | 
           22 = TEXT
           22.data = date:U
           22.strftime = Gedruckt am %d.%m.%y um %T Uhr
} } }
```





## Optimization

We optimize the PDF file.

Edit the plugin/flexform PDF Controller User Interface on the page PDF Controller:

• Tab [HTML] field [Page/content width]: 640 pixels

• Tab [PDF] fields margins: We reduce the margin

### Result



Illustration 14: Result of the tutorial II

- 1. http://die-exen.de with PDF button and print button
- 2. The generated PDF file in a PDF viewer



# Development

## Plugin

You have some options in the tab [Debugging], if you like to develop the PDF Controller or if you want to get some informations only.

The first select box is powerful: You can select one of four frontend tools. See Frontend Tools on page 20 below.

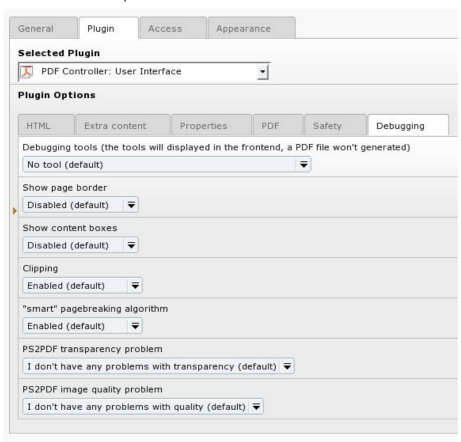


Illustration 15: PDF Controller with the tab [Debugging]



#### **Frontend Tools**

#### **Check system requirements**

You will get a report with checked system requirements in the frontend.



Illustration 16: Report with checked system requirements

#### Test form for your URL and your parameters

Send an URL manually to html2ps.

#### html2ps/pdf demo (v 2.0.43) GhostView can be used to read PostScript files, and Adobe Acrobat Reader can be used to read PDF files. html2ps/pdf documentation System requirements checking script Single URL : www.google.com Batch mode : www.google.com www.altavista.com Use proxy: Format Requirements Page width [pixels] 1024 -Keep screen pixel/point ratio Render images 🗸 Render hyperlinks Interactive forms FPDF/PDFLIB 1.6 output only! Substitute special fields Media Letter CSS Media Screen Left margin:mm 30 Right margin:mm 15 Top margin:mm 15 Bottom margin:mm 15 Auto-size vertical margins Landscape Encoding Autodetect • Content generation

Illustration 17: Form for sending an URL manually



#### html2ps documentation

Very helpful documentation, if you want to configure the conversion from HTML to PDF.

## html2ps/pdf documentation

- 1. FAQ
- 2. Requirements and recommendations
- 3. Installation notes
- 4. Configuring html2ps/pdf
- 5. Calling html2ps/pdf
- 6. html2ps/pdf HTML directives
- 7. Interactive forms
- 8. Generated content
  - a. Table of Contents
- 9. Internals
  - a. Page breaking algorithm
  - b. Reserved names
- 10. API
  - a. API description
  - b. How do "fetchers" work?
  - c. Minimal code samples
  - d. API events
  - e. DOM compatibility
- 11. HOWTO: Use custom fonts
- 12. CSS 2.1 compatibility list
- 13. CSS 3 compatibility list

html2ps/pdf (c) TUFaT.com

Illustration 18: html2ps documentation

#### List with parameters, which will send to html2ps

Get a list with the parameters, which will send to html2ps.

#### List of parameters for html2ps

```
array (
    'smartpagebreak' => true,
    'pixels' => '1280',
    'cssmedia' => 'Screen',
    'scalepoints' => true,
    'renderimages' => '1',
    'renderfields' => '1',
    'renderlinks' => '1',
    'bottommargin' => '20',
    'leftmargin' => '30',
    'media' => 'A4',
    'method' => 'fpdf',
    pdfversion' => '1.3',
    'riphtmargin' => '20',
    'topmargin' => '20',
    'topmargin' => '20',
    'convert' => 'Convert File',
    'process_mode' => 'single',
    'encoding' => '',
    'headerhtml' => '',
    'footerhtml' => '',
    'toc-location' => 'before',
    'pslevel' => '3',
    'output' => '0',
}
```

#### **Full qualified URL**

Copy and paste to your browser.

http://die-exen.de/typo3conf/ext/pdfcontroller/res/html2ps\_v2043/public\_html/demo/html2ps.php?&smartpagebreak=1&pixels=1280&cssmedia=5creen&scalepoints=1&renderimages=1&renderfields=1&renderlinks=1&bottommargin=20&leftmargin=30&media=A4&method=fpdf&pdfversion=1.3&rightmargin=20&topmargin=20&URL=http://die-exen.de/spieler/kathrin-bluechert/&convert=ConvertFile&process\_mode=single&encoding=&headerhtml=&footerhtml=&toc-location=before&pslevel=3&output=0

Illustration 19: Report with parameters, which will send to html2ps



#### **Backend Tool**

#### **Enable DRS – the Development Reporting System**

The PDF Controller is supported by the DRS - the Development Reporting System. You enable the DRS with the extension manager of the PDF Controller.

You can follow the complete work flow of the plugin PDF Controller.

If DRS is enabled, you will receive a report in the backend. It is supporting you in case of errors or if you like to develop the PDF Controller.

You need the extension devlog.

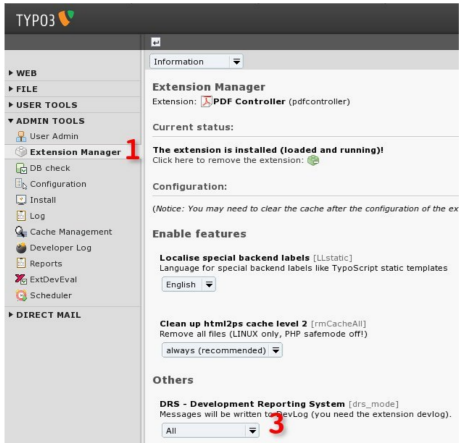


Illustration 20: PDF Controller in the extension manager

1.	Module	Admin Tools > Extension Manager
2.	Edit area	Select PDF Controller (pdfcontroller)
3.		Enable the DRS



#### **Get the Report**

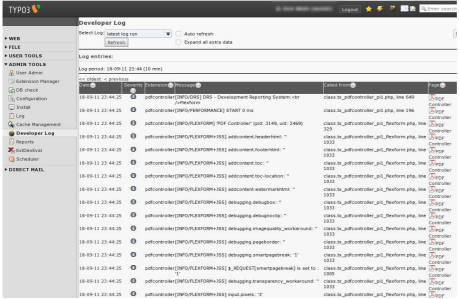


Illustration 21: DRS report

1. Module Admin Tools > Developer Log



# Defined errors and warnings

#### Warning #1: piVars aren't set

TYP03 💔

The page with the plugin PDF Controller is called without any parameter.

#### Warning #2: piVars[URL] isn't set

The page with the plugin PDF Controller is called without the parameter &tx\_pdfcontroller\_pi1[URL].

#### Warning #3: piVars[URL] is empty

The page with the plugin PDF Controller is called with the parameter &tx\_pdfcontroller\_pi1[URL] but the parameter is





# Cache

## Remove the Cache manually

html2ps caches the rendered PDF documents.

It is recommended to clean up the cache from time to time.

Cached files are stored in:

• ext/pdfcontroller/res/html2ps\_v2043/public\_html/cache/



# Security

The html2ps module has a security restriction:

• You can use it for a conversion to PDF for URL of the current website only

This avoids, that third party websites use your html2ps for rendering there HTML content as PDF files.



# System Requirements

PDF Controller is using the PHP project html2ps (see Credits on page 33 below).

## Check it by the Plugin!

You can check your system supported by the plugin PDF Controller User Interface. See "Check system requirements" on page 20 above.

## Required

TYP03 💔

- PHP 4.1.0 or newer (PHP 5 supported too)
- native \_OR\_ Active-Link DOM XML extension installed

### Recommended

- 'gzlib' PHP extension
- 'iconv' PHP extension





## Reference

## html2ps

html2ps isn't controlled by TypoScript properties. You control html2ps with URL parameters.

You configure the parameters in the plugin/flexform PDF Controller User Interface.

But you can configure missing parameters and – if you need another value than in the flexform/plugin – all parameters of the flexform/plugin by sending this parameter in the URL.

#### html2ps/pdf script parameters

The html2ps/pdf script parameters are well documented by html2ps.

Please call the html2ps/pdf documentation (see section html2ps documentation on page 21 above). Click the link:

Calling html2ps/pdf

#### **Example**

You have set the HTML page width to 640 pixels in the flexform/plugin. But there is one page with a different layout. You need 900 pixels width.

- The html2ps parameter is "pixels"
- The parameter for the URL is than tx\_pdfcontroller\_pi1[pixels]

#### Workflow:

- Inspect your TypoScript with the TypoScript Object Browser on the page, where you needed 900 pixels.
- Look for the array, which is configuring your PDF button.
- Add to the value of the additional parameters your parameter: &tx\_pdfcontroller\_pi1[pixels]=900
- If it is the first parameter behind the pipe, you need a double "&" probably.





# tx\_pdfcontroller\_pi2

TYP03 🔽

Property:	Data type:	Description:
button	TCO	TypoScript for rendering the PDF download button. The used markers are replaced only in this TypoScript. If you are change the TypoScript you have to replace the markers manually.
		<b>Example:</b> If you like to use both – a pdf button and a print button – you can replace the TypoScript like in the example "Allocate the master_template" on page 15 above.
		Default code:
		<pre>plugin.tx_pdfcontroller_pi2 {   button = IMAGE   button {     wrap =        file = ###IMAGEFILE###     altText = TEXT     altText {      value = Download content as PDF file      lang {         de = Inhalt als PDF-Datei herunterladen      } }</pre>
		<pre> } titleText &lt; .altText imageLinkWrap = 1 imageLinkWrap {    enable = 1    typolink {      parameter = ###PARAMETER###      additionalParams = ###ADDITIONALPARAMS###    } } } </pre>
master_templates	array	If you like to use both – a pdf button and a print button – you can allocate a master template.
		<b>Example:</b> See "Allocate the master_template " on page 15 above.
		Default code:
		<pre>plugin.tx_pdfcontroller_pi2 {   master_templates {     pdf_and_print_button = COA     pdf_and_print_button {         // Please inspect the code with         // the TypoScript Object Browser     } }</pre>
_CSS_DEFAULT_STYLE	array	Inline CSS. It will included while runtime.
		Default code:
		<pre>plugin.tx_pdfcontroller_pi2 {     _CSS_DEFAULT_STYLE (</pre>
		<pre>.tx-pdfcontroller-pi2 ul {    font-weight: bold;    list-style-type: none;    margin: 0;    padding: 0; }</pre>
		<pre>.tx-pdfcontroller-pi2 ul li {     display:inline;     margin: 0;     padding-left:.6em;     } }</pre>
		)}





# FAQ

# CSS compatibility list

#### **CSS 2.1**

Please call the html2ps/pdf documentation (see section html2ps documentation on page 21 above). Click the link:

• CSS 2.1 compatibility list

#### CSS<sub>3</sub>

Please call the html2ps/pdf documentation (see section html2ps documentation on page 21 above). Click the link:

CSS 3 compatibility list



# **Further Information**

TYP03 📏

## Other extensions published by Die Netzmacher GbR

- Browser the TYPO3-Frontend-Engine. The Browser speeds up the developing of TYPO3 extension development eight times! The Browser is the fast way for your data to the TYPO3 frontend. It displays content from related tables. You need 1 line TypoScript for a result list with a search form, a record browser and an a-z browser. Images are wrapped self-acting. SEO, Search Engine Optimization, is integrated. http://typo3.org/extensions/repository/view/browser/current/
- 💻 Green Cars (Grüne Autos) Database optimized for ecological cars. It is a case study and demonstrates, how to get a complex database with the Browser in three hours only. http://typo3.org/extensions/repository/view/green cars/current/
- $\nearrow$  Jobmarket is a catalogue with job offers. Views, the a-z-browser, the page-browser, the search, social bookmarks and a lot of other stuff can configured by the Browser plugin with the mouse. Job Market hasn't any PHP code, it should be easy to adapt it to your needs. http://typo3.org/extensions/repository/view/job market/current/
- 🕸 Juridat Database for Juridical Data. Juridat provides a juridical data base with backend functionality. Juridat is out of the box. It is a teamwork with the Browser. http://typo3.org/extensions/repository/view/juridat/current/
- logical\_form: A very small frontend plugin for evaluating forms. I.e you can evaluate mail addresses. http://typo3.org/extensions/repository/view/logical\_form/current/
- Majordomo: For subcribing to and unsubscribing from a majordomo mailing list. http://tvpo3.org/extensions/repository/view/majordomo/current/
- Organiser provides a lot of features for handle news, events, staff, headquarters, locations, repertoire, workshops and a calendar. Sell your online tickets! Organiser is based on the Browser. http://typo3-organiser.de/
- Quick Shop (extkey: quick\_shop): The fastest shop in the history of TYPO3. Install it with one mouse click only! Quick Shop is based on the Browser and powermail. http://typo3.org/extensions/repository/view/quick shop/current/
- seo dynamic\_tag: Search Engine Optimisation. You can generate values dynamically with this extension especially for the <title>-tag, for the <meta>-tag description and the <meta>-tag keywords. http://typo3.org/extensions/repository/view/seo\_dynamic\_tag/current/
- V TSconfig Pages and Users by extManager (extkey: tsconf): Configure the eight most commonly used TSconfig porperties with the mouse - like page tree uids, activated extended view, activated clipboard, ... http://tvpo3.org/extensions/repository/view/tsconf/current/
- 🖺 tt\_news select configuration (extkey: ttnews\_selectconf) enables to select tt\_news by any SQL clause. The extension adds an andWhere clause to the SQL query of the tt news plugin. I. e. it is possible to display tt news items in dependence on the ownership of a fe\_user. http://typo3.org/extensions/repository/view/ttnews\_selectconf/current/
- Wine Catalogue provides a data base for wine with regions, wineries, styles, variety and ageing among others. It is localized. English, German and Spanish is out of the box. Wine based on the extension Browser. http://tvpo3.org/extensions/repository/view/wine/current/

# Helpful suggestions

## Forum

TYP03 💔

If you have helpful suggestions, feel free to publish any question, bug or code snippet on

http://typo3-browser-forum.de/

Look for the forum TYPO3 PDF Controller.

Posts are welcome in English and German.





# Credits

# Darren Gates and Konstantin Bournayev

To Darren Gates and Konstantin Bournayev, who developed html2ps. If you like to donate to the html2ps project, visit this URL

• http://www.tufat.com/s\_html2ps\_html2pdf.htm

You will find a link for donation on the top of the page.



# Change log

1.0.0 **Initial release** 



# Illustration index

TYP03 🔽

Illustration	1: Download dialog after the mouse click on the PDF button	3
Illustration 3	2: 1: PDF button and print button generated by the PDF Controller. 2: PDF file in a PDF viewer.	
Illustration	3: PDF Controller User Interface: Properties of the HTML page	4
Illustration	4: PDF Controller User Interface: Properties of the PDF document	4
Illustration	5: PDF Controller Button	5
Illustration	6: Pages and plugin	8
Illustration	7: Page contains the plugin	9
Illustration	8: Pages and plugin	10
Illustration	9: TypoScript Object Browser	10
Illustration	10: Inspect your TypoScript	13
Illustration	11: die-exen.de HTML page	15
Illustration	12: die-exen.de optimized for printing	15
Illustration	13: PDF Controller in the TypoScript Constant Editor	16
Illustration	14: Result of the tutorial II	18
Illustration	15: PDF Controller with the tab [Debugging]	19
Illustration	16: Report with checked system requirements	20
Illustration	17: Form for sending an URL manually	20
Illustration	18: html2ps documentation	21
Illustration	19: Report with parameters, which will send to html2ps	21
Illustration	20: PDF Controller in the extension manager	22
Illustration	21: DRS report	23